

Arne Skrodal
Signal Design Officer
Signals & Communications

Canadian National Railway 17641 South Ashland Avenue Homewood, Illinois 60430-1339

708-332-3271 708-332-3514 Fax

> DECENVE MOCT 2 0 2005

Milnois Commerce Commission

October 18, 2005 B113/3

Mr. David Lazarides
Director of Processing and Information
Transportation Division
Illinois Commerce Commission
527 East Capitol Ave.
Springfield, IL 62701

Dear Mr. Lazarides:

The automatic flashing light signals with gates at CH 13 - 200E (DOT-292 945C), near Mattoon, Coles County, Illinois were placed in service on October 13, 2005.

This is to certify that the warning devices operate as intended and were installed in accordance with Illinois Commerce Commission Order No. T04-0012 dated April 21, 2004 and was authorized by X-Resolution 12165 dated June 16, 2004.

Attached is the U.S. DOT Crossing Inventory Form, covering the above mentioned signal work.

Sincerely,

cc: Mr. Charles J. Ingersoll, P.E.

ane Shrodal

Engineer of Local Roads and Streets Illinois Department of Transportation 2300 South Dirksen Parkway

Springfield, IL 62764

U.S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TR			OMB Control No. 2130-0017 Expires: 3/31/2003								
FEDERAL RAILROAD A. Initiating Agency	C. Reason for	Undate				D. Effective Date					
A. Initiating Agency ☐ Railroad ☐ State ☐ 292 945			Changes in New Crossing				☐ Closed	10/13/2005			
Existing Butta Of Abdition Co.											
Part I: Location and Classification Information 1. Railroad Operating Company 2. State 3. County											
					3. Cour			·*			
1C	I L		,			COLES					
4. Railroad Division or Region 5. Railroad				on or District	6. Branch or Line Name			7. RR Milepost (nnnnn.nn)			
NORTHERN F	ORIA										
8. RR I.D. No. 9. Nearest RR Timetable Station (optional)				10. Parent RR (if applicable) 11. Cros				sing Owner (RR or Company Name)			
12. City			13	13. Street or Road Name				STATE SUPI	PLIED INFORMATION		
□ in M A	ļ	200E				21. HSR Corridor ID					
	14. Highway Type & No. 15. ENS Sign Inst			0)	16. Quiet Zone ☐ No ☐ Partial			22. County Map Ref. No.			
CH 13			□ No			No ∐ Par 24 hr. ☐ Unk		N/A 23. Latitude (nn.nnnnnnnn)			
17. Crossing Type (choose one only)		18. Crossing Position		19. Type of Passenger S		Service 20. Average Pa		24. Longitude	e (nnn.nnnnnnnn)		
⊠ Public	⊠ At C			AMTRAK & Oti		Per Day			0		
☐ Private		RR Under			iei			25. Lat/Long Source Actual Estimated			
☐ Private ☐ RR Over				Other None				Actual Estimated			
26. Is There an Adjace	nt Crossina Wi	ith a Separate				<u></u>		.1.,,,,,,			
☐ Yes ☐ No		ovide Numbe									
27. PRIVATE CROSSI	NG INFORMA	TION									
27.A. Category (check one) 27.B. Public Access 27.C. Signs/Signals											
☐ Farm	☐ Recreational			Yes	□ None						
☐ Residential				No	· ·			ecify			
	☐ Commercial				☐ Signals Specify						
28.A. Railroad Use					29.A. S						
28.B. Railroad Use					29.B. State Use						
28.C. Railroad Use						29.C. State Use					
28.D. Railroad Use					29.D. S	tate Use					
30. Narrative											
31. Emergency Contact (Telephone No.) 32. Railroad Contact (Telephone No.) 33. State Contact (Telephone No.)											
MUST COM	IPLETE R	EMAIND					CLE CRO	DSSINGS /	AT GRADE		
Part II: Railroad Information											
1. Number of Daily Train Movements											
1.A. Total Trains 1.B. Total Switching Trains 1.C. Total Daylight Thru Trains (6 AM to 6 PM) 1.D. Check if Less Than One Move Per Day						nan One Movement					
2. Speed of Train at Crossing											
2.A. Maximum Time Table Speed (mph)											
2.B. Typical Speed Range Over Crossing (mph) from to 3. Type and Number of Tracks											
Main Other If Other, Specify											
4. Does Another RR Operate a Separate Track at Crossing? 5. Does Another RR Operate Over Your Track at Crossing?											
☐ Yes If Yes, Specify RR ☐ Yes If Yes, Specify RR											
□ No □ No · · · · · □ No · · · · · · □ No · · · · · · □ No · · · · · · · □ No · · · · · · · □ No · · · · · · · □ No · · · · · · · □ No · · · · · · · □ No · · · · · · · · · □ No · · · · · · · · · · □ No · · · · · · · · · · · · · □ No · · · · · · · · · · · · · · · · · ·											

T04-0012 X-12165 DOCKETED

U.S. DOT CROSSING INVENTORY FORM

B. Crossing No	umber										D. Effective Date	
292 945 C				PAGE 2							10/13/2005	
Part III: Traffic Control Device Information												
1. No Signs or Signals 2. Type of Warning Device at Crossing – Signs (specify number of each)												
☐ Check if Correct 2.A. Crossbucks				2.B. Highwa	y Stop	2.C. RR Advance Warning 2.D. Hump Cross				rossi	ng Sign (W10-5)	
				Signs (f	R1-1)	Signs (W10-1)			☐ Yes ☐ No ☐ Unknown			
				☐ Yes ☐ No								
2.E. Pavemen		2.F. Other Signs: (specify MUTCD type)										
☐ Stopli	None	Number Specify Type			у Туре							
L Gtopii	iles 🗀 🖂	R Xing Symb)015 LJ 1	Notic		Number Specify Type						
3. Type of Warning Device at Crossing – Train Activated Devices (specify number of each)												
3.A. Gates	· · · · · · · · · · · · · · · · · · ·									3.E		
	full ba	rrier) Gates		Over Traffic Lái			.F!:	shing Lights (number)			Light Pairs	
2 ☐ Yes ⊠ No) [Not Over Traffic				2.			4	
3.F. Other Flas	shing Lights:					way Traffic Sign	als	3.H. Wig	wags (number))	3.J. Bells (number)	
Number	(number)					t						
Number Specify Type 3.K. Other Train Activated Warning Devices: (specify)												
and the reality of the reality												
4. Specify Special Warning Device NOT Train Activated: 5. Channelization Devices With												
a Table Date of	**************************************			1 - 6:	- C E T	All App	roaches		e Approach			
	6. Train Detection 7. Signaling for Train ☑ Constant Warning Time ☐ DC/AFO Is Track Equipped							d with Train Clanala			<u>·</u>	
Es Constan	t vvarning i ii	-	DC/AF	0 0 1		Not interconnected				□ N/A		
☐ Motion Detectors ☐ Other					•					nultaneous Preemption		
9. Reserved fo	r Euturo Heo	——— , -	None	red for Future U	leo.	Advance Preemption 11. Reserved for Future Use 12. Reserve					I for Future Use	
3. Neserved to	i i didic Ose		o. Neserv			l Characteri		e ose	12. 1/68	erveu	To Pulure Ose	
1. Type of Dev	elopment			- uitivi	i iiyoloui	- Characteri	31103	2. 5	Smallest Crossi	na Ar	ndle	
1 '''	pace 🔲 F	Residential	☐ Comm	nercial 🔲 In	ndustrial [Institutional				30%	-	
3. Number of Traffic Lanes				4. Are Truck Pullout Lanes Present? 5. Is Highway Paved?					?			
Crossing Railroad			}	☐ Yes ☐ No ☐ Yes ☐ No								
6. Crossing Surface (on main line)												
□ 1. Timber □ 2. Asphalt □ 3. Asphalt and Flange □ 4. Concrete □ 5. Concrete and Rubber												
☐ 6. R			7. Meta		3. Uncor	nsolidated		9. Other <i>(</i> -	Specify)			
7. Does Track Run Down a Street? 8. Nearby Intersecting Highway Is it Signa									Is it Signalized?			
☐ Yes ☐ No ☐ Less than 75 feet ☐ 75 to 200 feet ☐ 200 to 500 feet ☐ N/A ☐ Yes ☐ No									☐ Yes ☐ No			
Is Crossing Illuminated? (street lights within 10. Is Commercial Po						er Available? 11. Space Reserved For				For F		
approx. 50 feet from nearest rail)				☐ Yes ☐ No								
Yes No												
Part V: Highway Information 1. Highway System 2. Is Crossing on State 3. Functional Classification 4. Posted Highway Speed												
Highway System? of Poad at Crossing									sted Highway Speed			
☐ Interstate ☐ Federal Aid, Not NHS ☐ Yes ☐ No												
5. Annual Average Daily Traffic (AADT) 6. Estimate Percent Trucks 7. Average Number of School Buses										ool Buses		
Over Crossing per School Day												
Year	AADT			l								

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